Message

From: Peterson, Cynthia [Peterson.Cynthia@epa.gov]

5/18/2015 7:45:48 PM Sent:

To: Parker, Robert [Parker.Robert@epa.gov]; Cirian, Mike [Cirian.Mike@epa.gov] CC: Wilder, Scott [Wilder.Scott@epa.gov]; Chalfant, Mark [Chalfant.Mark@epa.gov]

Subject: RE: HHN questions re CFAC and CAMU

Sure, maybe at the end of our next meeting? I don't think it should last the whole hour.

Cynthia Peterson Community Involvement Coordinator Public Affairs and Community Involvement U.S. Environmental Protection Agency, Region VIII 1595 Wynkoop St. (80C-PAI) Denver, CO 80202-1129 303-312-6879 -- direct dial

----Original Message----

From: Parker, Robert Sent: Monday, May 18, 2015 1:44 PM To: Cirian, Mike; Peterson, Cynthia Cc: Wilder, Scott; Chalfant, Mark

Subject: FW: HHN questions re CFAC and CAMU

ACC

FYI - Can we talk about this for a few minutes this afternoon?

Rob

----Original Message----

From: Rick Hanners [mailto:editor@hungryhorsenews.com]

Sent: Monday, May 18, 2015 1:42 PM

To: Parker, Robert

Subject: HHN questions re CFAC and CAMU

One of the top people involved in demolition at the CFAC site, which could start very soon, said there is talk of using Corrective Action Management Units (CAMUs) to handle the leaking landfills at the site. I'm not sure what he meant. At first I thought the CAMU would be built in a desert someplace like Texas or Nevada, but after I read a little about CAMUs, I got to wondering if what he meant was that the CAMU would be built at the CFAC site. What I read also indicated to me that CAMUs are considered an alternative that helps expedite a cleanup. Also, the man I spoke to said (off the record) that his company is considering bidding on cleaning up the landfills about 2-3 years from now when the smelter plant is gone and the remedial investigation and feasibility plan are completed. What have you heard about CAMUs at CFAC? I expect a lot of people around here won't like the idea one bit.

Richard Hanners Editor Hungry Horse News editor@hungryhorsenews.com phone 892-2151 fax 892-5600